Commercial Standard 179-51

Installation of Attic Ventilation Fans in Residences

A RECORDED VOLUNTARY STANDARD OF THE TRADE

COMMODITY STANDARDS

Simplified Practice Recommendations and Commercial Standards are developed by manufacturers, distributors, and users in cooperation with the Commodity Standards Division of the Office of Industry and Commerce, Bureau of Foreign and Domestic Commerce, and with the National Bureau of Standards.

The purpose of Simplified Practice Recommendations is to eliminate avoidable waste through the establishment of standards of practice for stock sizes and varieties of specific commodities that currently are in general production and demand. The purpose of Commercial Standards is to establish standard methods of test, rating, certification, and labeling of commodities, and to provide uniform bases for fair competition.

The adoption and use of a Simplified Practice Recommendation or a Commercial Standard is voluntary. However, when reference to a Commercial Standard is made in contracts, labels, invoices, or advertising literature, the provisions of the standard are enforceable through usual legal channels as a part of the sales contract.

A Simplified Practice Recommendation or a Commercial Standard originates with the proponent industry. The sponsors may be manufacturers, distributors, or users of the specific product. One of these three elements of industry submits to the Commodity Standards Division the necessary data to be used as the basis for developing a standard of practice. The Division, by means of assembled conferences or letter referenda, or both, assists the sponsor group in arriving at a tentative standard of practice and thereafter refers it to the other elements of the same industry for approval or for constructive criticism that will be helpful in making any necessary adjustments. The regular procedure of the Division assures continuous servicing of each effective Simplified Practice Recommendation and Commercial Standard, through review and revision, whenever, in the opinion of the industry, changing conditions warrant such action. Simplified Practice Recommendations and Commercial Standards are printed and made available by the Department of Commerce through the Government Printing Office and the Department of Commerce field offices.

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COMMODITY STANDARDS

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2.2 Planting observed because observers shall be tastic of, or lined with, sound, desidening absorbed specifically by an construction of the be

[Effective from June 25, 1951]

1. PURPOSE

1.1 The purpose of this standard is to establish minimum specifications and to provide suggestions for the guidance of the installers and the users of attic ventilation fans, in order to assist the public in obtaining satisfactory and properly constructed attic-fan ventilation systems.

2. SCOPE

This standard covers definitions; general requirements and recommendations, including those for fan, plenum chamber, shutters, air change rate, and velocity through intake and discharge openings; and a uniform method for certifying compliance. Owing to the variety of structures to which this standard is applicable and to the variety of equipment, no effort has been made to confine this standard to specific structures or equipment.

3. DEFINITIONS

3.1 Attic ventilation fan types.—There are two types of attic fans covered by the provisions of this standard: (a) fans which discharge horizontally, and (b) fans which discharge vertically.

3.1.1 Fans which discharge horizontally are usually installed in an outside wall if the attic is practically airtight, on the attic floor with a plenum chamber if the attic is unfinished, or in a penthouse

if the building has a flat roof.

3.1.2 Fans which discharge vertically are generally installed in attics which are not airtight, or in cupolas on flat-roofed structures. No plenum chamber is required since the fan is mounted directly over the ceiling opening. Either automatic or manually operated shutters should be used to close the ceiling opening when the fan is

3.2 Manufacturer.—For the purpose of this standard, the manufacturer shall be the company or organization which evidences its responsibility to the purchaser by permanently affixing its name, address, or nationally registered trade-mark or trade name to the fan.

3.3 Installer.—The installer is the company, corporation, or individual who contracts for or installs the attic ventilating system.

4. REQUIREMENTS

4.1 Attic ventilation for

quirements and tests specified in Commercial Standard 178-51, Test-

ing and Rating Ventilating Fans (Axial and Propeller Types).
4.2 Plenum chamber.—Plenum chambers shall be made of, or lined with, sound-deadening materials, and shall be so constructed as to be free from vibration.

4.3 Air change rate.—The installation shall provide for at least the minimum number of air changes per minute in the house indicated in figure 1 for its geographical location. The air change rate is to be based on the cubic feet of room volume in the space to be ventilated and usually does not include basement or attic space.

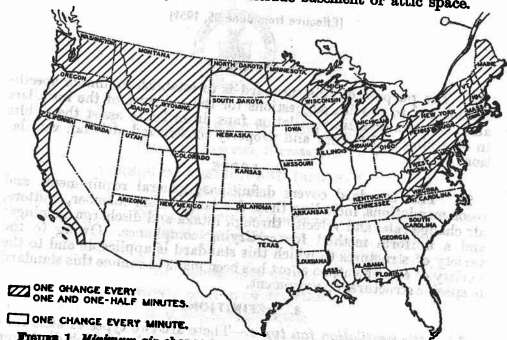
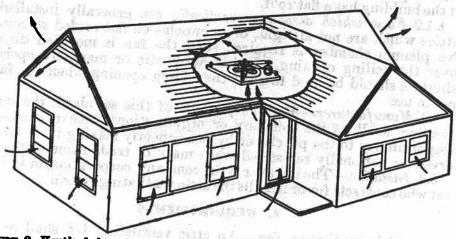


FIGURE 1. Minimum sir changes recommended for attic ventilation systems.

4.4 Intake and discharge openings.—The size of the openings required depends on the type of fan installation. The three basic ways in which an attic fan may be installed are illustrated in figures 2, 3,



Froum 2. Vertical fan discharging into the attic space with fan mounted on attio floor.

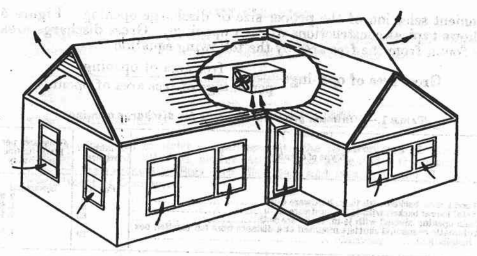


FIGURE 3. Fan mounted in a plenum chamber (suction box) in the attio.

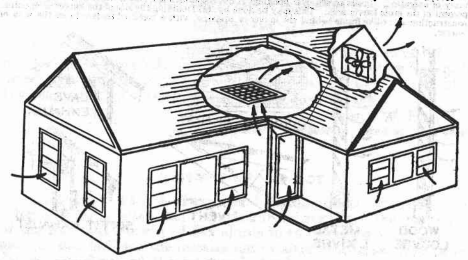


FIGURE 4. Fan mounted on the outside wall.

4.4.1 Intake openings.

4.4.1.1 Figure 2 type.—The intake opening area should be at least equal to that of the fan frame, allowing a reasonable margin for mounting, but the free area shall be not less than the square of the fan wheel diameter. If grilles are used the requirements given in

paragraph 4.4.1.2 shall apply.

4.4.1.2 Figures 3 and 4 types.—Where grilles are used, the velocity through the free area of the grille shall range to a maximum of 1,000 feet per minute.1 Where ceiling shutters are used, the velocity through the free area of the shutter shall range to a maximum of 1,200 feet per minute. For optimum quietness and where mechanical and structural limitations do not interfere, lower velocities are desirable.

4.4.2 Discharge openings.

4.4.2.1 Figures 2 and 3 types.—Table 1 is provided for the con-

² Velocity in feet per minute — cfm free delivery rating of fan free area of ceiling opening

venient selection of the proper size of discharge opening. Figure 5 shows typical constructions of such openings. Gross discharge area is found from the free area by the following equation:

Gross area of opening = free area of opening percentage of free area of opening

TABLE 1.—Minimum gross outlet areas for discharge openings 1

Type of opening	Minimum free area	Gross area per 1,000 cfm free air delivery
Wood louver backed with ⅓-in, hardware cloth Metal louver backed with ⅙-in, hardware cloth Plain opening covered with ⅙-in, hardware cloth Automatic or manual shutters mounted at a distance from fan (suction box installation)	Percent 40 50 80 90	Square feet 2. 27 1. 82 1. 14 1. 01

Larger openings are desirable, since the air velocity will be lower, resulting in maximum quietness and economy of operation. Insect screen over openings is not recommended, but if used, add a minimum of 100 percent of the gross louver area. This may be done by: (a) Doubling the size of the louver or opening; (b) constructing a box-like frame behind the louver or opening, with a screened surface twice the area of the louver.

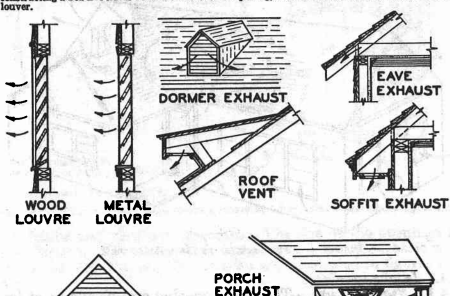


FIGURE 5. Typical constructions of discharge openings.

4.5 Electrical installation.—All electrical wiring shall be in accordance with State and local codes, and, if none exist, with the National Electrical Code.

4.6 Resilient mounting.—Some form of resilient mounting shall be provided between the fan proper and the building structure to minimize sound transmission.

4.7 Installation and operating instructions.—An adequate installation and service manual shall be made available by the manufacturer for the installer's use. A set of the manufacturer's operating instructions shall be furnished to the installer and he shall make them available to the owner or occupant of the house.

L CERTIFICATION

5.1 The following certificate, supplied by the manufacturer, shall be placed with each individual installation by the installer:

Note.—A thorough yearly inspection and lubrication is recommended.

6. EFFECTIVE DATE

6.1 Having been passed through the regular procedure of the Commodity Standards Division, and approved by the acceptors hereinafter listed, this commercial standard was issued by the United States Department of Commerce, effective from June 25, 1951.

EDWIN W. ELY,
Chief, Commodity Standards Division.

HISTORY OF PROJECT

On April 14, 1949, the Propeller Fan Manufacturers' Association, after consulting interested manufacturers, requested the cooperation of the National Bureau of Standards in the establishment of a commercial standard for the installation of attic ventilation fans in residences. A draft of the proposed standard was submitted by the Propeller Fan Manufacturers' Association on July 29, 1949, which was subsequently adjusted in accordance with suggestions of manufacturers and other interested organizations.

On June 27, 1950, the revised proposed commercial standard was circulated to the trade for advance comment. This draft was reviewed in detail by the Propeller Fan Manufacturers' Association on September 29, 1950, and adjusted to represent the composite views of all interested groups. The recommended standard was circulated to the industry for consideration and acceptance on March 1, 1951.

Following acceptance by a satisfactory majority, and in the absence of active valid opposition, an announcement was issued on May 25, 1951, that the standard had been accepted as a recorded voluntary standard of the trade, effective for new production from June 25, 1951.

Project Manager: H. A. Bonnet, Commodity Standards Division, Office of Industry and Commerce.

Technical Adviser: R. S. Dill, Building Technology Division, National Bureau

of Standards.

STANDING COMMITTEE

The following individuals comprise the membership of the standing committee, which is to review, prior to circulation for acceptance, revisions proposed to keep the standard abreast of progress. Comment concerning the standard and suggestions for revision may be addressed to any member of the committee or to the Commodity Standards Division, Office of Industry and Commerce, U. S. Department of Commerce, which acts as secretary for the committee.

Manufacturers:

Tom Byen, Lau Blower Co., 2001 Home Avenue, Dayton, Ohio (chairman).
M. L. AITKEN, Propellair Division, Robbins & Myers, Inc., Springfield, Ohio.
EDWARD BUDDEUS, Acme Equipment Co., 213 East Broadway, Muskogee, Okla.
E. W. Petersen, American Blower Corp., Detroit 32, Mich.
C. Espy Reed, Reed Unit-Fans, Inc., 1001 Saint Charles Avenue, New Or-

leans 8, La.

Distributors:

M. O. Hollis, Raybro Electric Supplies, Inc., Tampa, Fla. W. M. Schermes, Schermes Co., 220 West Seventy-second, Kansas City 5, Mo.

Installers:

E. F. GAINES, Home Conditioning Co., Tenth & Moffet, Joplin, Mo.
T. J. OLIVER, Oliver & McClellan, Inc., 30 Church Street, New York 7, N. Y.
JOHN L. Underwood, John L. Underwood Co., Inc., 555 Whitehall SW.,
Atlanta 3, Ga.

Consumers:

R. K. Thulman, Housing and Home Finance Agency, 1626 K Street NW., Washington 25, D. C.
CARL B. HELFRICH, 21 East York Street, Savannah, Ga. (representing American Institute of Architects).

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distributor 1	inspection agency ¹
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¹ Underscore which one. Please see that separate acceptances are filed for all subsidiary companies and affiliates which should be listed separately as acceptors. In the case of related interests, trade associations, trade papers, etc., desiring to record their general support, the words "General support" should be added after the signature.

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The following statements answer the usual questions arising in

connection with the acceptance and its significance:

1. Enforcement:—Commercial standards are commodity specifications, voluntarily established by mutual consent of those concerned. They present a common basis of understanding between the producer, distributor, and consumer and should not be confused with any plan of governmental regulation or control. The United States Department of Commerce has no regulatory power in the enforcement of their provisions, but since they represent the will of the interested groups as a whole, their provisions through usage soon become established as trade customs, and are made effective through incorporation into sales contracts by means of labels, invoices, and the like.

2. The acceptor's responsibility.—The purpose of commercial standards is to establish, for specific commodities, nationally recognized grades or consumer criteria, and the benefits therefrom will be measurable in direct proportion to their general recognition and actual use. Instances will occur when it may be necessary to deviate from the standard, and the signing of an acceptance does not preclude such departures; however, such signature indicates an intention to follow the commercial standard, where practicable, in the production, dis-

tribution, or consumption of the article in question.

3. The Department's responsibility.—The major function performed by the Department of Commerce in the voluntary establishment of commercial standards on a Nation-wide basis is fourfold: first, to act as an unbiased coordinator to bring all interested parties together for the mutually satisfactory adjustment of trade standards; second, to supply such assistance and advice as past experience with similar programs may suggest; third, to canvass and record the extent of acceptance and adherence to the standard on the part of producers, distributors, and users; and fourth, after acceptance, to publish and promulgate the standard for the information and guidance of buyers and sellers of the commodity.

4. Announcement and promulgation.—When the standard has been endorsed by a satisfactory majority of production or consumption in the absence of active, valid opposition, the success of the project is announced. If, however, in the opinion of the standing committee or of the Department of Commerce, the support of any standard is inadequate, the right is reserved to withhold promulgation and

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publication.

ACCEPTORS

The organizations listed below have individually accepted this standard for use as far as practicable in the production, distribution, testing, purchase, use, or installation of attic ventilation fans in residences. In accepting the standard they reserved the right to depart from it as they individually deem advisable. It is expected that articles which actually comply with the requirements of this standard in all respects will be regularly identified or labeled as conforming thereto, and that purchasers will require such specific evidence of conformity.

ASSOCIATIONS

(General Support)

Propeller Fan Manufacturers' Association, Detroit, Mich.

FIRMS AND OTHER INTERESTS

Acme Equipment Co., Muskogee, Okla.
Aerovent Fan Co., Inc., Piqua, Ohio. (General support.)
Air Controls, Inc., Division of Cleveland Heater Co., Cleveland, Ohio.
Albert, Henry, Jr., & Co., Inc., Pikesville, Md.
American Blower Corp., Dearborn, Mich.
American Coolair Corp., Jacksonville, Fia.
Bar-Brook Manufacturing Co., Inc., Shreve-port, La.
Benefit Steel/Furnace Co., Cincinnati, Ohio.
Booey, W. L., Co., Reading, Pa.
Bowser-Morner Testing Laboratories, Dayton, Ohio.
Buffalo Forge Co., Buffalo, N. Y.
Central of Georgia Railway Co., Savannah, Ga.
Champion Blower & Forge Co., Lancaster, Pa.
Coastal Supply & Chemical Co., Ridgewood, N. J.
Columbia Electrical Co., Kansas City, Mo.
Commercial Testing & Engineering Co., Chicago, Ill.
DeBothezat Fans Division, American Machine & Metals, Inc., East Moline, Ill.
Blectric Supply Co., Atlanta, Ga.
Garden City Fan Co., Chicago, Ill. (General support.)
Hardin Electric & Supply, Inc., Salisbury, N. C.
Hartzell Propeller Fan Co., Piqua, Ohio. (General support.)
Herman Nelson Division, American Air Filter Co., Inc., Moline, Ill. (General support.)
Herman Nelson Division, American Air Filter Co., Inc., Moline, Ill. (General support.)
Holcomb & Hoke Manufacturing Co., Inc., Indianapolis, Ind.
Home Conditioning Co., Joplin, Mo.
Hunter Fan & Ventilating Co., Memphis, Tens.

CPA ASSASS

Hunter, Morris, Inc., Richmond, Va.

Ilg Electric Ventilating Co., Chicago, Ill.

Iowa Sheet Metal Contractors, Inc., Des

Moines, Iowa.

Lau Blower Co., Dayton, Ohio.

New York Testing Laboratories, Inc., New

York, N. Y.

Newton-Stinchcomb Co., Baltimore, Md.

Oliver & McClellan, Inc., New York, N. Y.

Omaha Testing Laboratories, Omaha, Nebr.

Orman Wood & Metal Products, Columbus,

Ind.

Patzig Testing Laboratories, Des Moines,

Iowa.

Peerless Electric Co., Warren, Ohio.

Pittsburgh Testing Laboratory, Pittsburgh,

Pa.

Plank Electric Co., Norwich, Conn.

Quietaire Corp., Houston, Tex.

Raybro Electric Supplies, Inc., Tampa, Fla.

Redman Engineering Service, High Point,

N. C.

Reed Unit-Fans, Inc., New Orleans, La.

Rhodes Equipment Co., St. Louis, Mo.

Riverside Electric Co., Riverside, Ill.

Schermes Co., Kansas City, Mo.

Schwartz Appliances, Inc., Inwood, L. I.,

N. Y.

Sears, Roebuck & Co., Chicago, Ill.

Sonntag, J. H., & Co., Dallas, Tex.

Sprouse, V. E., Co., Inc. Columbus Ind.

Standard Materials Co., Little Bock, Ark.

Stephenson Appliance Co., Raleigh, N. C.

Thompson & Lichtner Co., Inc., Brookline,

Mass.

Tour, Sam, & Co., Inc., New York, N. Y.

Trane Co., La Crosse, Wis.

United States Testing Co., Inc., Hoboken,

N. J.

Viking Air Conditioning Corp., Cleveland,

Ohio. (General support.)

Weaver, G. B., & Sons Electric Co., Salisbury, N. C.

Western Blower Co., Seattle, Wash.

Wing, L. J., Manufacturing Co., Linden, N. J.

UNITED STATES GOVERNMENT

Army, United States, Office of the Assistant Chief of Staff, Washington, D. C.

★ U. S. GOVERNMENT PRINTING OFFICE: 1952 O - 982918

DEPARTMENT OF COMMERCE

National Bureau of Standards .
VOLUNTARY PRODUCT STANDARDS

Notice of Action on Proposed Withdrawal

In accordance with § 10.12 of the Department of Commerce Procedures for the Dvelopment of Voluntary Product Standards (15 CFR Part 10, as amended; 35 F.R. 3340 dated May 28, 1970), notice is hereby given of the withdrawal of 111 Voluntary Product Standards identified below, including 78 standards identified as "Simplified Practice Recommendations" (R), and 33 standards previously identified as "Commercial Standards" (CS). Each of these standards has been found to be obsolete, technically inadequate, no longer acceptable to and used by the industry, or otherwise not in the public interest.

Public notice of the Department's intention to withdraw these standards was published in the Federal Register on February 10, 1971 (36 F.R. 2813), and a 45-day period was provided for the submission of comments or objections concerning the proposed withdrawal of any of these standards. No objections to the Department's intention of withdrawing any of these standards have been received by the National Bureau of Standards.

The effective date for the withdrawal of these standards will be 60 days after the publication of this notice. This withdrawal action terminates the authority to refer to these standards as Voluntary Product Standards developed under the Department of Commerce Procedures.

Dep	artment of	Commerce Procedures.
R	4-36	Asphalt.
R	8-50 3	Ferrous range boilers, expan-
		sion tanks, and solar tanks.
R	9-47	Galvanized woven-wire lenc-
•		ing and barbed wire.
R	19-37	Ashestos paper and ashestos
	. 4	millboard.
R	21-46	Lavatory and sink traps.
R	23-54	Plow bolts.
R	26-50	Steel reinforcing bars.
R	35-44	Steel lockers.
R	38-37	Sand-lime brick.
R	49-26	Sidewalk, floor, and roof
		lights.
R	59-27	Rotary-cut lumber stock for
		wire-bound boxes.
R	63-28	Metal spools (for annealing,
		handling and shipping
	•	wire).
R	65-31	Packaging of overhead elec-
		tric railway material.
\mathbf{R}	67-36	Taper roller bearings.
R	68-41	Metal and nonconducting
		flashlight cases.
R	69-27	Packaging of razor blades.
R	71-28	Turnbuckles.
R	74-49	Hospital and institutional
	•	cotton textiles.
R	75-29	Composition blackboard.
R	80-28	Folding and portable wooden
		chairs
R	82-28	Hollow metal single-acting
	•	swing doors, frames and
		trim.
-	83-28	Kalaniein single acting swing
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R	93-39 Paper shipping tags.		
R	94-63Open-web atcel joists and		
•	open-web mailer steel		
R	joists. 95–30 Skid platforms.		
R	97-47 Bell-bottom screw jacks.		
R	101-40 Metal partitions for toilets		
~	and showers. 102-33 Granite curbstone.		
R R	102-33 Granite curbstone. 105-32 Wheelbarrows.		
	· 107-31 Glassine bags.		
R	110-29 Soft fiber (jute) twine.		
R	112-29 Elastic shoe goring. 115-30 Full-disk busing wheels.		
R	119-31 Fast-selvage terry towels.		
R	122-31 Wire insect-screen cloth.		
R.	123-43 Carbonated beverage bottles.		
R	124-31 Polished cotton twine.		
, R	126-41 Set-up paper boxes (used by department and specialty		
	stores).		
. R	127-41 Folding paper boxes (used		
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R,	145-33 Packaging of electric rallway		
	motor and controller parts.		
R K	154-38 Cupola refractories. 150-41 Extracted honey packages.		
70	158-42 Forged axes.		
R	159-42 Forged hammers.		
R	160-12 Forged hatchets. 161-35 Packaging of automotive		
\mathcal{R}	(bus) engine parts.		
\mathbf{R}	166-37 Color code for marking steel		
_	bars. 169-45 Bolts and nuts (stock pro-		
R	duction sizes).		
R	171-38 Wooden boxes for canned		
_	fruits and vegetables. 172-54 Stock folding boxes for gar-		
R	ments and dry cleaning.		
R	177_11 Single - faced corrugated -		
	board rolls (used by de- partment' and specialty		
	stores).		
R	178_41 First-aid unit dressings and		
	troatments (packaging of).		
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70	(sizes and packaging).		
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R	valves.		
R	202-48 Tank-mounted air compres-		
٠ ـ	sors (14 to 10 horsepower). 203-44 Containers and packages for		
R	household insecticides (liq-		
	uid spray type).		
R	204-44 Bronze pop safety valves, and bronze, iron and steel re-		
	lief valves.		
. R	205-44 Tron and steel relief valves		
	for petroleum, chemical and general industrial serv-		
	ices.		
R	209-45 Peanut butter packages and		
·	containers. Cast brass solder-joint		
R	fittings.		
R	; 215-46 Luggage (trunks and suit-		
45	cases).		

46 ... Automatic regulating valves.

R R	233-48 Rotary files and burs. 234-48 Welded-wire fabric
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n CS	tables. 266-63 Gypsum beard production and solvents (dr. 3-40 Stocklard solvents (dr. 3-40
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CS	ing. 62-38 Colors for kitchen
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CS CS	E124-15 Master disks. 126-56 Tank-mounted air sors (classificati
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-	154E-49 Wire rope (export (
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cs	181-52 Water-resistant or; hesives for instal
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CS	frame installation 3 221-59 Gel-coated glass-f forced polyester re
CS	tubs. 3 222-59 Gel-coated glass-1 forced polyest
ĆS	shower receptors. 3 229-60 Copper draina (DWV).
	Lewis M. Bransc
	APRIL 15, 1971.
	Approved: April 19, 1971.
	James H. Wakelin, Jr., Assistant Secretary
•	Assistant Secretary

for Science and Techno

IFR Doc.71-5674 Filed 4-22-71;8: